Radiological Control Technician Training Facility Practical Training Attachment Phase IV



Coordinated and Conducted for Office of Environment, Safety & Health U.S. Department of Energy

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Introduction

Phase IV: Facility Practical Training

At DOE sites with more than one facility, and where RCT tasks at each facility may differ, site and facility tasks should be separated. The tasks that are common to all the facilities on the site should be included in Phase II training with the core tasks. Tasks unique to a facility should be added to the training program qualification standard, as an attachment, as Phase IV training. Not all the DOE sites will include Phase IV training in their programs. Phase IV training allows each site to qualify technicians to a select facility. Since the core training for the technicians is standardized, the transfer of technicians between facilities, within a DOE site, requires that only facility tasks be taught, provided the core qualification is current.

Facility Job Performance Measures Next

ACKNOWLEDGMENT OF SUCCESSFUL COMPLETION OF FACILITY JOB PERFORMANCE MEASURES:

JOB PERFORMANCE MEASURE	TRAINER/EVALUATOR SIGNATURE	DATE	STUDENT SIGNATURE	DATE
QUALIFICATION AREA:				
QUALIFICATION AREA:				
QUALIFICATION AREA:				

Final Verification Signatures Next

Final Verification Signatures	
I have verified that I have completed the above documented farequirements.	acility practical training
Student RCT	Date
I have verified that the facility practical training requirements	
are satisfactorily completed and am assured that the individual performing all the listed functions of a Radiological Control T	
(facility).	
Radiological Control Manager or designee	Date

CONCLUDING MATERIAL

Review Activities:

Preparing Activity:

<u>DOE</u>	Ops Offices	Field Offices	DOE EH-52
DP	AL	RFSO	
EH	CH	OH	
EM	ID	GFO	Project Number:
ER	NV		-
FM	OR		TRNG-0003
LM	RL		
NE	SR		
NS			
PR			
SA			

National Laboratories

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